

## **COMPUTER SCIENCE (083) PREDICTED QUESTION PAPER**

CLASS: XII

Date: 23/03/23

Marks: 70

**Time: 3 Hour** 

## **General Instructions:**

- 1. This question paper contains five sections, Section A to E.
- 2. All questions are compulsory.
- 3. Section A has 18 questions carrying 01 mark each.
- 4. Section B has 07 Very Short Answer type questions carrying 02 marks each.
- 5. Section C has 05 Short Answer type questions carrying 03 marks each.
- 6. Section D has 03 Long Answer type questions carrying 05 marks each.
- 7. Section E has 02 questions carrying 04 marks each. One internal choice is given in Q34 against part c only.
- 8. All programming questions are to be answered using Python Language only.

### **SECTION A**

1.	State <b>True</b> or <b>False</b> "Relational o	perators return eith	ner True or	False"	1
2.		ng can be used as (b) 7Total (c		ble identifiers in Python? (d) _Data()	1
3.	Consider the code: t1=(2,3,4,5,6) print(t1.index Output is	(3))			1
4.	<ul> <li>(a) 4 (b) 5</li> <li>Consider the given e not True and r</li> <li>Which of the following evaluated?</li> </ul>	ot (False or		e given expression is	1
5.	(a) True (b) Fa What will be the out $d = \{ D' : D \}$		g Python co	ode?	1

	<pre>for i in d:     print(i, end=":")</pre>	
	(a) D:S:P (b) DIFF:SUM:PROD: (c) D:S:P: (d) DIFF:SUM:PROD	
6.	If we want to know the current position of the file, which method can be applied: (a) seek() (b) tell() (c) read() (d) pos()	1
7.	<ul> <li>To remove the data of Pawan from table student which command is used:</li> <li>(a) Delete * from student where FirstName="Pawan";</li> <li>(b) Delete from table student where FirstName="Pawan";</li> <li>(c) Delete from student where FirstName="Pawan";</li> <li>(d) Drop from student where FirstName="Pawan";</li> </ul>	1
8.	<ul><li>Which of the following types of table constraints will prevent the entry of duplicate rows?</li><li>(a) Primary Key</li><li>(b) NOT NULL</li><li>(c) Duplicate</li><li>(d) Distinct</li></ul>	1
9.	Suppose content of 'Myfile.txt' is Honesty is the best policy.	1
	<pre>What will be the output of the following code? myfile = open("Myfile.txt") x = myfile.read() print(len(x)) myfile.close() (a) 5 (b) 25 (c) 26 (d) 27</pre>	
10.	Which MySQL command is used to see the structure of a table/ relation? (a) Desc (b) Show (c) Display (d) Select	1
11.	Which of the following is not a function / method of csv module in Python? (a) read() (b) reader() (c) writer() (d) writerow()	1
12.	The command is used to remove a table in SQL. (a) DELETE (b) ALTER (c) DROP (d) TCL	1
13.	Which of the following is a unique name given to a website? (a) URL (b) WWW (c) HTTPS (d) FTP	1
14.	Evaluate the following expression: 12 * (3 % 4) // 2 + 6 (a) 21 (b) 24 (c) 18 (d) 6	1
15.	All aggregate functions except ignore null values in their input collection.	1

	(a) Count(attribute)	(b) Count(*)	(c) Avg()	(d) Sum()	
16.	Name the method wl	nich is used for displa	ying only one re	esult set.	1
	(a) fetchall()	(b) fetchone()	fetch(one)	(d) onefetch()	

Q17 and 18 are ASSERTION AND REASONING based questions. Mark the correct choice as

- (a) Both A and R are true and R is the correct explanation for A
- (b) Both A and R are true and R is not the correct explanation for A
- (c) A is True but R is False
- (d) A is false but R is True
- 17. Assertion (A):- File mode 'a' overwrites the data in the file.Reasoning (R):- File mode 'w' is used for writing data to a file.
- 18. Assertion (A):- Pickling is the process of converting structure to a byte stream 1 before writing to a binary file.
   Reasoning (R):- Unpickling is the process of converting a byte stream back to the original structure while reading the contents of the binary file.

## **SECTION B**

19. Rewrite the following Python program after removing all the syntactical errors 2 (if any), underlining each correction:

```
def checkval:
```

```
x = input("Enter a number")
if x % 2 =0:
    print (x, "is even")
elseif x<0:
    print (x, "should be positive")
else:
    print (x, "is odd")</pre>
```

20. What is protocol? Name two commonly used protocols.

#### OR

Write any two advantages of star topology.

21. (a) Given is a Python string declaration: myexam="EXAM23@cbse.com" Write the output of: print(myexam[ : : -2]) (b) Write the output of the code given below: fruit={ } m1=['apple', 'banana', 'APPLE'] for index in m1: 2

2

1

```
if index in fruit:
    fruit[index]+=1
else:
    fruit[index]=1
print(len(fruit))
print(fruit)
```

22. A result set is extracted from the database using the cursor object (that has been 2 already created) by giving the following statements.

n= 10

```
Myrecords =mycursor.fetchmany(n)
```

(a) How many records will be returned by fetchmany(n) method?

(b) What will be the datatype of Myrecords object after the given command is executed?

```
23. (a) Write the full forms of the following:(i) XML (ii) POP3
```

(b) What is the function of a HTTPS in a network?

```
24. Predict the output of the Python code given below:
    def replaceV(st):
        newstr = " "
        for character in st:
            if character in "aeiouAEIOU":
                newstr+="*"
            else:
                newstr+=character
            return newstr
        st = "Hello how are you"
        st1 = replaceV(st)
        print("The modified String is: ", st1)
```

#### OR

```
What possible output(s) are expected to be displayed on screen from the options
below at time of execution of the program from the following code? Justify.
import random
Colours = ["VIOLET", "INDIGO", "BLUE", "GREEN",
"YELLOW", "ORANGE", "RED"]
End= randrange(2)+3
Begin = randrange(End)+1
for i in range(Begin, End) :
    print(Colours[i], end="&")
(i) INDIGO&BLUE&GREEN& (ii) VIOLET&INDIGO&BLUE&
(iii) BLUE&GREEN&YELLOW& (iv) GREEN&YELLOW&ORANGE&
```

25. Differentiate between **HAVING** and **WHERE** clause in SQL?

2

2

#### OR

Differentiate between **DDL** and **DML** with suitable examples for each.

## SECTION C

26. (a) Define equi join in MySQL.

(b) Consider the following tables.

## **Table: Employee**

EmployeeId	Name	Sales	JobId
E1	Sumita Sinha	110000	102
E2	Vijay Singh Tomar	130000	101
E3	Ajay Rajpal	140000	103
E4	Mohit Kumar	125000	102
E5	Sailja Singh	145000	103

## **Table: Job**

JobId	JobTitle	Salary	
101	President	200000	
102	Vice President	125000	
103	Administrator Assistant	80000	
104	Accounting Manager	70000	
105	Accountant	65000	
106	Sales Manager	80000	

Give the output of following SQL statement:

- (i) SELECT MAX(Salary), MIN(Salary) FROM Job;
- (ii) SELECT Name, JobTitle, Sales FROM Employee, Job WHEREEmployee.JobId=Job.JobId AND Employee.JobId in (101,102);
- (iii) SELECT JobId,COUNT(\*) FROM Employee GROUP BY JobId;
- (iv) SELECT \* FROM Job WHERE JobTitle LIKE "%in%";
- 27. Write a function in Python to read a text file 'PARA.txt' and display the number 3 of words in each line of this file.
  For example: if the file PARA.txt contains:

Whose woods these are I think I Know. His house is in the village though; He will not see me stopping here To watch his woods, fill up with snow. 1 + 2

Output should be: 8778

OR

Write a function in Python that counts the number of words with more than 7 characters from the text file **"DEMO.txt"**. For example: if the file **DEMO.txt** contains:

Today is a pleasant day. It might rain today. It is mentioned on weather sites

Output should be: 2

28. Consider the following tables Sender and Recipient. Write SQL commands for the 3 statements (a) to (c)
Table: Sender

Table, Sender					
SenderID	SenderName	SenderAddress	SenderCity		
ND01	R Jain	2, ABC Appls	New Delhi		
MU02	H Sinha	12 Newtown	Mumbai		
MU15	S Jha	27/A, Park Street	Mumbai		
ND50	T Prasad	122-K, SDA	New Delhi		

## **Table: Recipient**

RecID	SenderID	RecName	RecAddress	RecCity
KO05	ND01	R Bajpayee	5, Central Avenue	Kolkata
ND08	MU02	S Mahajan	116, A-Vihar	New Delhi
MU19	ND01	H Singh	2A, Andheri East	Mumbai

(a) To display Recipient details in ascending order of RecName.

- (b) To display number of Recipients from each city.
- (c) To display the details of senders whose sender city is 'Mumbai'.
- 29. Write a function listchange(Arr) in Python, which accepts a listArr of numbers, 3 the function will replace the even numbers by value 10 and multiply odd numbers by 5.

Sample Input Data of the list is: a=[10,20,23,45] listchange(a) Output: [10, 10, 115, 225]

- 30. Teena has created a list of marks of 10 students. Write a user defined function to 3 perform the following operations based on this list:
  - (i) PUSH() To push the marks into a stack, where the marks are greater than 80.
  - (ii) POP()- To pop the elements of the stack and display them. Also display "Stack Empty" when there are no elements in the stack.

# For example:

If the sample content of the list is as follows:

M= [90, 45, 79, 84, 92, 60, 59, 95, 35, 88] Sample output of the code should be: 88 95 92 84 90 Stack Empty

### OR

Write a user defined function in Python, **STACKPUSH(Student)** where, Student is a dictionary containing the details of students- {Roll : Name}. The function should push the names of those students in a stack STACK whose names starts with letter A.

Also write another function **POP(STACK)** to remove and display the element of Stack, STACK. For example:

```
If the dictionary contains the following data:

Student = {101:"Arun", 102:"Ben", 103:"Patrick",

104:"Abhay"}

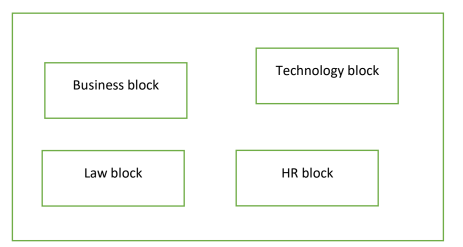
The stack, STACK should contain

Abhay

Arun
```

### **SECTION D**

31. Quick learn university is setting up its academic blocks at Prayag Nagar and planning to set up a network. The university has 3 academic blocks and one human resource center as shown in the diagram.



#### Center – center distance between various blocks

Law block – business block	40m
Law block – technology block	80m
Law block-HR center	105 m
Business block to technology block	30m
Business block – HR center	35m
Technology block-HR center	15m

### No. of computer in each of the buildings:

Law block-15 Technology block- 40 5

HR center- 115

**Business block-25** 

- (i) Suggest cable layout(s) for connecting the buildings.
- (ii) Do you think Repeaters are required anywhere in the campus? Why and where to place?
- (iii)The university wants to link this office its sales counters situated in various parts of the same city.
  - (a) Which type of transmission medium is appropriate for such a link?
  - (b) Which type of network out of LAN, MAN or WAN will be formed?
- (iv)Where server is to be installed? Why?
- (v) Suggest the wired Transmission Media used to connect all buildings efficiently.

```
32. (a) Give the output of the following code:
```

def makenew(mystr):

5

```
newstr=" "
     count = 0
     for i in mystr:
           if count%2 != 0:
                 newstr = newstr+str(count)
           else:
                 if i.islowerO:
                      newstr= newstr+i.upper()
                 else:
                      newstr =newstr+i
           count +=1
     newstr =newstr+mystr[:1]
     print("The new string is :", newstr)
makenew("sTUdeNT")
(b) The code given below inserts the following record in the table PAINTING in
the database GALLERY: The table Painting has the following data:
```

PicID - integer Title- string Artist - string Price - integer Write the following missing statements to complete the code: Statement 1- to establish connection Statement 2 - to form the cursor object Statement 3 - query to add the record Statement 4 - to add the record permanently in the database. import mysql.connector as PIC AR=PIC.connect(\_\_\_\_\_) #Statement 1 Paint= #Statement 2

PicID=int(input("Enter Picture Number :: "))

```
Title=input("Enter Title:: ")
Artist=input("Enter Artist Name :: ")
Price=int(input("Enter Price :: "))
Query="
                           #Statment 3
Paint.execute(Query)
      # Statement 4
print("Data Added successfully")
                       OR
(a) Give the output of the following code:
def deviation (X, I):
     if X>Y:
          return X- Y
     else:
          return Y-X
NUM= [20, 30, 34, 89, 74, 23]
for CNT in range (4, 0, -1):
     A=NUM[CNT]
     B=NUM[CNT-1]
     print(deviation(A,B), '#', end=" ")
(b) The code given below reads the following record from the table named
```

**PAINTING** and displays only those records which belong to the artist 'Van Gogh':

The table Painting has the following data:
PicID - integer
Title - string
Artist - string
Price - integer
Note the following to establish connectivity between Python and MYSQL:

Username is root
Password is tiger
The table exists in a MYSQL database named GALLERY.

Write the following missing statements to complete the code:

```
Statement 1- to establish connection
Statement 2- to form the cursor object
Statement 3- create a query that extracts records of artist Van Gogh
Statement 4- to get the result set of the query
import mysql.connector as AR
def sql data():
                             _____) #Statement 1
     PIC = AR.connect(
     GA =
                               #Statement 2
     print("Paintings belonging to Van Gogh are: ")
                         #Statement 3
      GA.execute(QR)
                         #Statement 4
     GetD=
     for X in GetD:
           print(X)
     print()
```

33. (a) Explain the seek() function with an example.

(b) Sham is creating a CSV file which has records of the following type [Sportname, Coachname]

Write a Program in Python that defines and calls the following user defined functions:

- (i) **INSERT\_REC()** To accept and add data of Sportname and Coachname to a file 'SPORTS.csv'.
- (ii) **SHOW\_REC(SP)** which displays the Coachname of a sport SP given as parameter from the file '**SPORTS.csv'**. It should also count the number of coaches coaching the sport SP.

### OR

- (a) Explain the use of tell() function with an example.
- (b) Anu is creating a CSV file 'album.csv' which contains records with following fields [music id, artist, rating].

Write a Program in Python that defines and calls the following user defined functions:

- (i) **Getdata**()- To accept and add data of a music album to the file album.csv.
- (ii) **Dispdata**() To display the records of the albums whose rating is above 4.

## **SECTION E**

34. ABC school is considering to maintain their student's information using SQL to 4 store

the data. As a database administrator Harendra has decided that:

Name of the database : SCHOOL

Name of table : STUDENT

Table: STUDENT			
AdminssionNo	FirstName	LastName	DOB
012355	Rahul	Singh	2005-05-16
012358	Mukesh	Kumar	2004-09-15
012360	Pawan	Verma	2004-03-03
012366	Mahesh	Kumar	2003-06-08
012367	Raman	Patel	2007-03-19

Based on the data given above answer the following questions:

- (i) If 2 columns are deleted and 2 rows are added in the table STUDENT, what will be the new degree and cardinality of the above table?
- (ii) Identity the most appropriate column to be made as primary key? Justify your answer.
- (iii) Write the statements to:
  - (a) Insert a new column called **Phonenumber** Integer type to the table.
  - (b) Alter the **Firstname** Pawan as "Pavan".

# **OR** (Option for part iii and iv only)

- (iv) Write the statements to:
  - (a) Sort the records in descending order of LastName.
  - (b) Add a new record with the following data 012388, Varun, Shah, 2003-

07-14.

35. Poornima has been given the following incomplete code for searching for an email from the file "Sender dat" which contains records of following structure: [name, email\_id] .She has written the following code. As a programmer, help her to successfully execute the given task.

import \_\_\_\_\_\_ # Statement 1
f = open(\_\_\_\_\_\_) # Statement 2
data= \_\_\_\_\_\_ # Statement 3
em = input("Enter E-mail id to be searched: ")
for rec in data:
 \_\_\_\_\_ if \_\_\_\_\_ #Statement 4
 print (rec)
f.close()

(a) Name the module she should import in Statement .1

(b) Fill in the blank Statement 2 where Poornima should open the file to search the data in the file.

(c) Fill in the blank in Statement 3 to read the data from the file.

(d) Fill in the blank in Statement 4 to check for given email id.

### \*\*\*\*END OFTHE QUESTION PAPER\*\*\*\*